WHAT IS CLAIMED IS:

1. A laminated ceramic electronic part having a structure in which a plurality of internal electrodes are disposed so as to overlap each other via ceramic layers within a ceramic element and said internal electrodes are led to terminals on the opposite side of said ceramic element per layer;

said laminated ceramic electronic part being characterized in that it satisfies the following requirements:

- (a) a thickness of said ceramic layer is 10 μm or less;
- (b) a number of Tamination of said internal electrodes is 200 or more;
- (c) a ratio of the thickness of said internal electrode to the thickness of said ceramic layer (thickness of internal electrode/thickness of ceramic layer) is 0.10 to 0.40; and
- (d) a ratio (volume of internal electrodes/volume of ceramic element) of a volume of said internal electrode to a volume of said ceramic element (total volume of internal electrodes and ceramic) is 0 10 to 0.30.

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